C00015391



11 June 195

MEMORANDUM PORE MODEL OF THE PARTY OF THE PARTY

MERCHANNIA CONTROL OF THE STATE expects are 75 1. In our discussion on UTO you asked three questions which for convenience I an using as side-headings below; are treased the convenience I an using as side-headings below; are treased to the convenience in the conveni has the responsibility for pollowing upo been transperred from the alb. PORT TO CIA! TO THE TERM SERVICE WITH A SOUTH A THE STREET WITH SERVICE WITH SERVIC

Start to free : To. The Air Force and CIA are both still following two, in this statement of the think has an area of an exclusion and the base of the property of the statement of the stat WEO IN CIA IS RESPONSIBLE FOR UPOY . . . \$500 A CO A. C.)

Arranditude bed to a "of the Children Park States and There of the property 1. 's the red The ID/I/OSI, Phil Strong, specifically, the

teres are a week the operator . a. edes, to take about an expense? WHAT IS CIA DOING OF UPOY

is the base of the confer than the first of the The following is a brief sketch of activity which I obtained from Phil Strong's memory: Five years ago in the summer of 1952, OSI undertook a study of UTO by IAC action. OSI formed a panel consisting of the following penbarat

Lloyd Berkner, President, Association of Universities; President, International Council of Scientific Boards; Kember of the President's Scientific Advisory Con-

Bereit martily of the man of the book of the representative Belence Advisor to SHAPE Commander for tvo years, OBI Consultant.

> Sam Goudemit, Chairman, Department of Physics, Brookhaven National Laboratory; formerly member Combined Scientific and Military Team during post-war period examining Cerman muclear program,





laie Alvers, one of country's top
physicists at Derkeley, also at Lody & Secretar

physicists at Derkeley, also at Lody & Secretar

and Strong the Alemba (154) and Conseless Butt & Mary Association of the Secretar Butt of Secretar Bu

g. I saked Fail point-blank if the unexplained category could include actual secret Soviet advanced seconsuited equipment. He replied, "Conceivably, yes," However, speaking from memory be felt that the possibility axisted that if further information was obtained, the remaining small percentage of unknowns might be explained.

special collection going on against UPO targets. He replied that there was no collection going on against UPO targets. He replied that there was no collection as such but that radical aeronautical design advances not limited to flying smear types was a high priority collection requirement. In this regard he added that OSI has no information concerning new Seriet design which would indicate possible construction of flying sameer type airorate. The Applied Sciences Division of DSI and ATIC work closely together in following radical new designs and advances by the Seriets.



"5. For your information I learned from Hoverton and Strong that the British and Canadians have a very sensitive project in this field. Apparently the Canadians run the project, which has completed the design of a flying saucer. Enverton states that he has seen the prototype. Soverton describes the sencer as "just that" in shape with jets on the circumference. The jets are in vertical position for the-off and are anitaded boriscatelly for forward sevement. Strong, speaking from memory, believed the design called for operations at 80,000 feet or better. The responsible aircraft company is the Arini, a jointly-omed particle and Camadian outfit, According to Strong, the UMAY initially provided sum of the funds, but is no longer doing so, the loss that the Air Porce has "acme projects" along this

line. the termination of the late to the late of the late of

Office of the Director by the Planning and Coordination Staff

No. 10 The Street at Mill we both a Mil Thomas

Malay of the Control to the Control of the Control Programme Francisco

> \$1-5.504 \$. 2 . 25.4

CONTROL OF SERVICE PROPERTY SERVICES

| PCS/DCI | |
|---------|--|
| | |

2 Chrono

A4